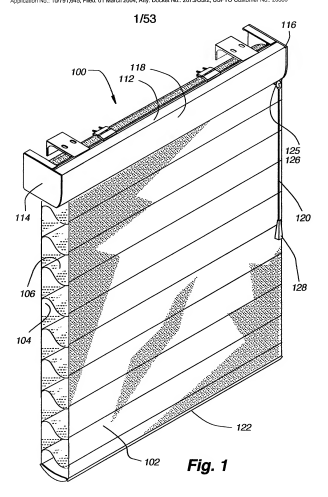
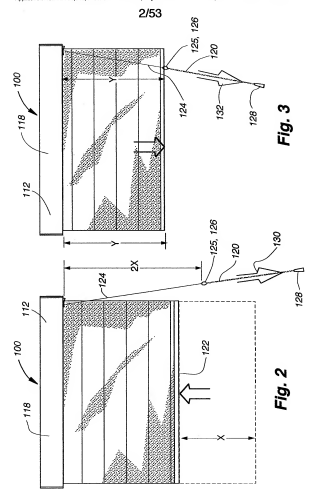
REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



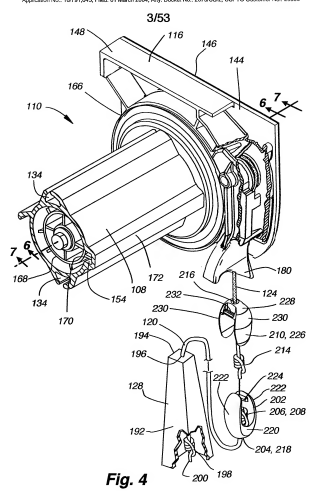
REPLACEMENT DRAWING SHEET

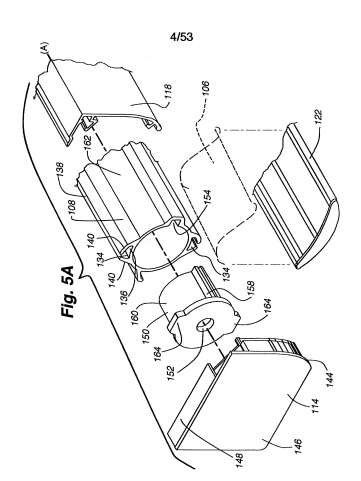
Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH
REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atly. Docket No.: 2075/US/2; USPTO Customer No.: 20886



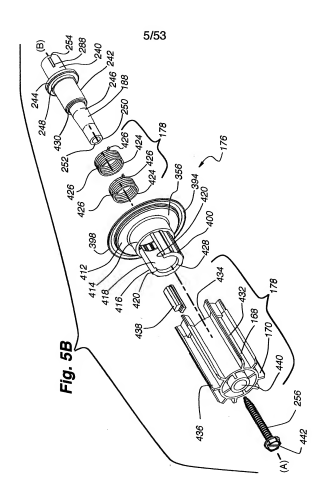
REPLACEMENT DRAWING SHEET

Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH
REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; 4tyl. Dockst No.: 20/504/2; USPTO Customer No.: 20686



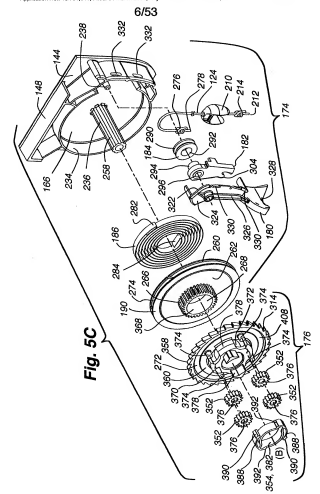


REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004; Alty. Docket No.: 2075/US/2; USPTO Customer No.: 20686

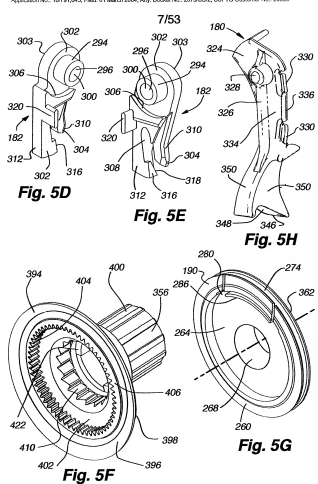


REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH

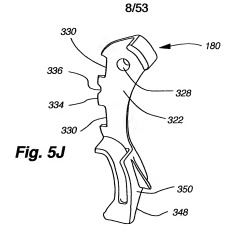
REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686

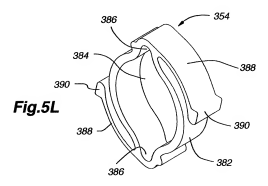


REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; File to 11 March 2004, 4th, Docket No.: 2075/US/2; USPTO Customer No.: 20686



Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686





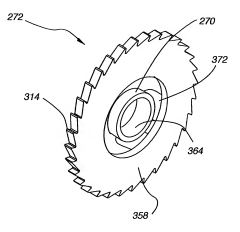
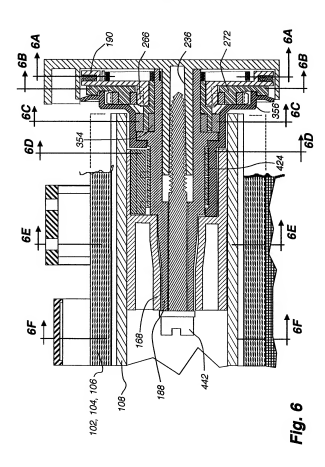
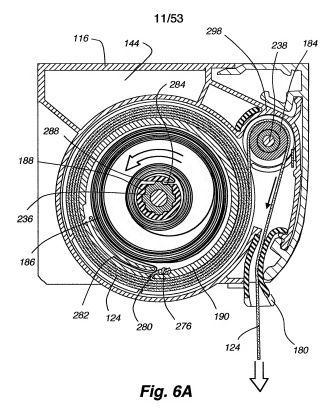


Fig. 5K

REPLACEMENT DRAWING SHEET Entitled: CONTROL ENTER SHEET SHEE



Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



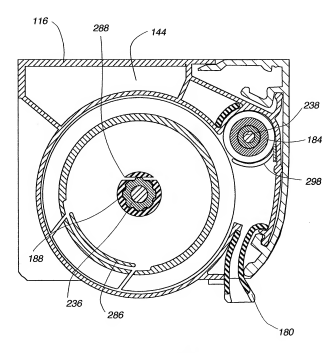
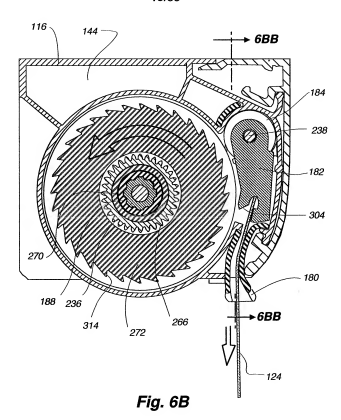
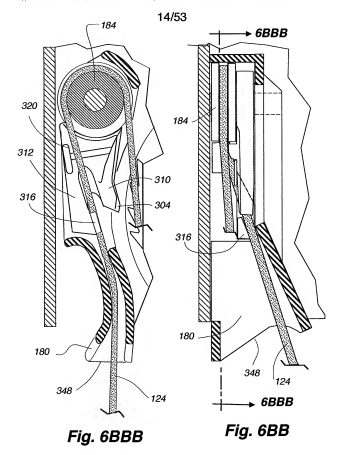


Fig. 6AA

REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004; Atly. Docket No.: 2075/US/2; USPTO Customer No.: 20886



Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



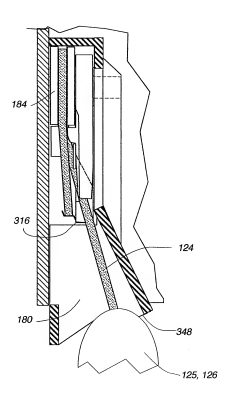


Fig. 6BBBB

REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH

Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645, Filed: 01 March 2004; Atty, Docket No.: 2075/US/2, USPTO Customer No.: 20686

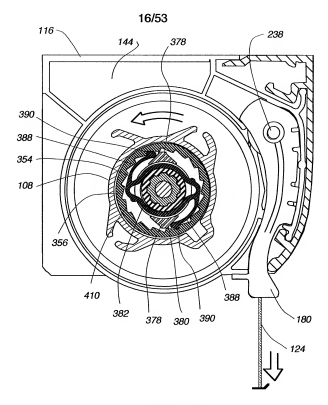
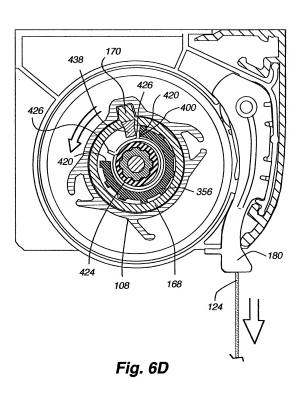
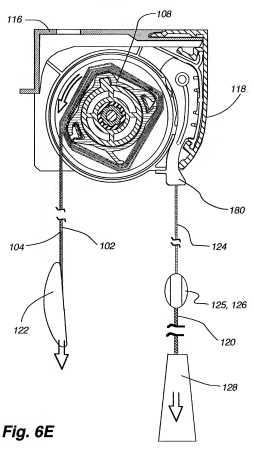


Fig. 6C

REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 20/7015/2; USPTO Customer No.: 20686



Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686

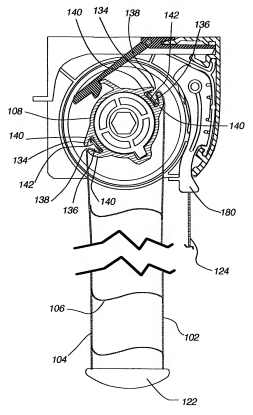
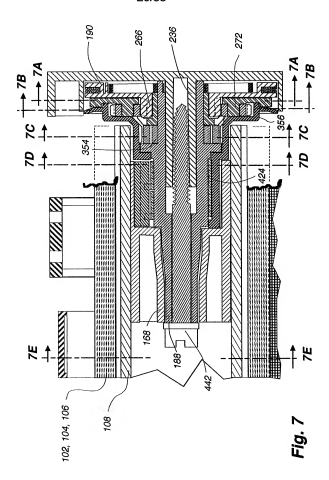
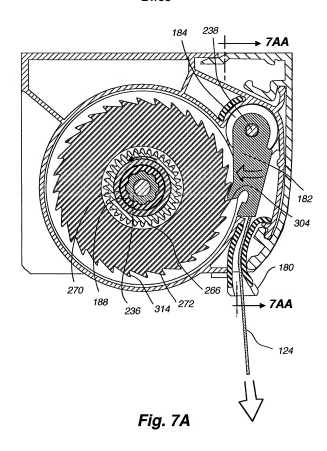


Fig. 6F

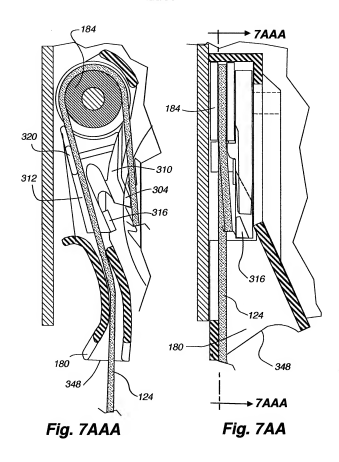
REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10791,465, Filed: 01 March 2004, Atly. Docket No.: 2079/SUS2; USPTO Customer No.: 20886



Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



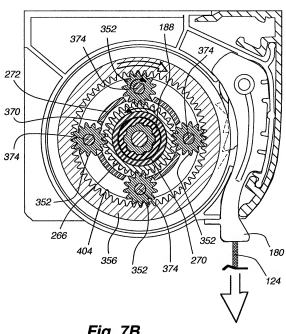
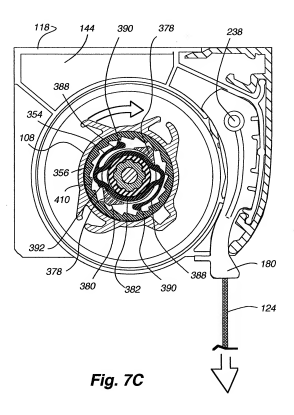
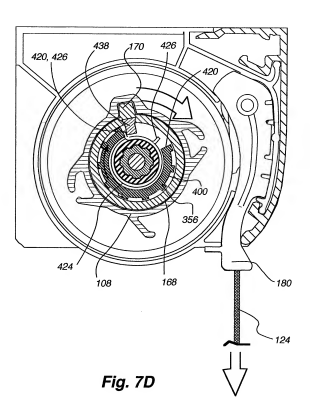


Fig. 7B

REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004, Attyl. Dockst No.: 2075/USZ, USPTO Customer No.: 20686

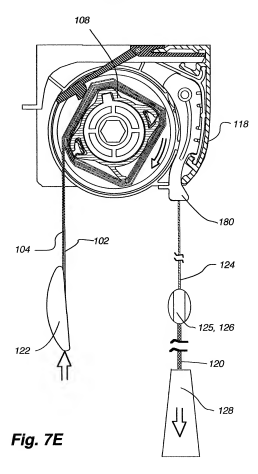


REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURE COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OFERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



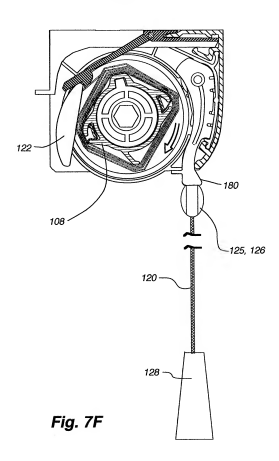
REPLACEMENT DRAWING SHEET

Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10791,645; Filed: 01 March 2004; Atty, Docket No.: 2073/US/2; USPTO Customer No.: 20686



REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH

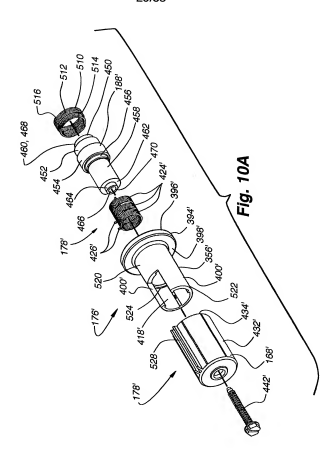
REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



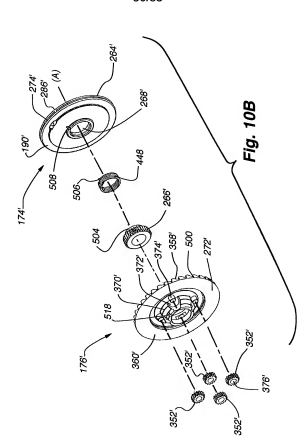
REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686

REPLACEMENT DRAWING SHEET

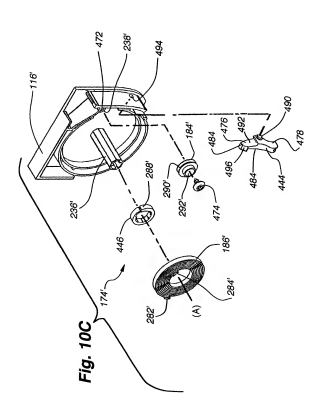
Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH
REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 2086



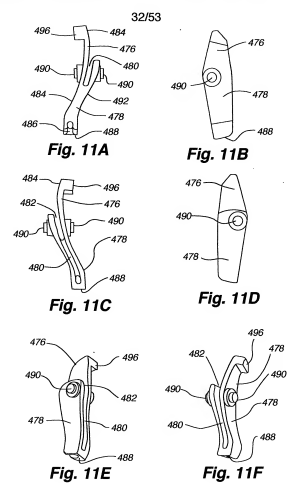
REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004; Atly. Docket No.: 2075/US/2; USPTO Customer No.: 2086



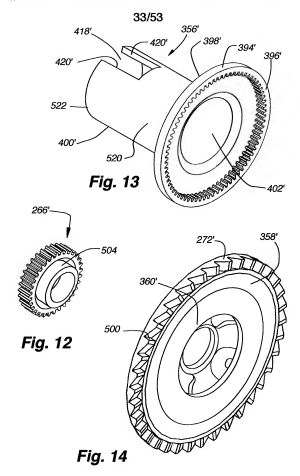
REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



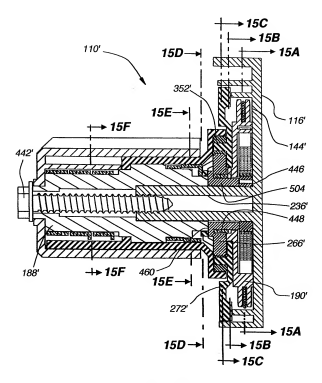
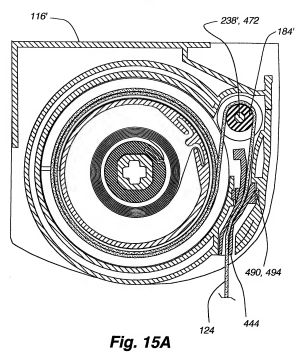


Fig. 15

REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686

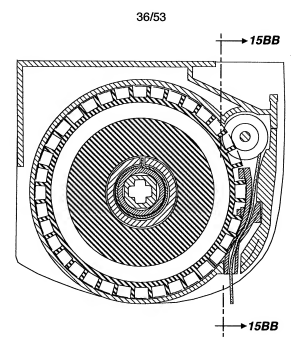
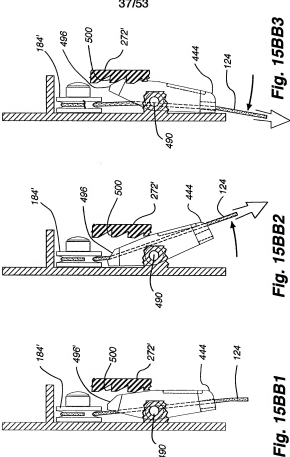


Fig. 15B

REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004; Attly Docket No.: 2076/USZ, USPTO Customer No.: 20686





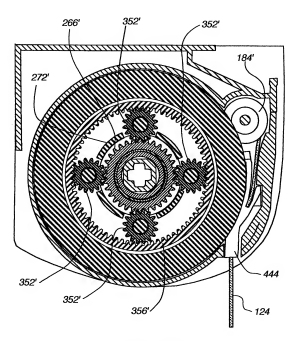


Fig. 15C

REPLACEMENT DRAWING SHEET

Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH

REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686

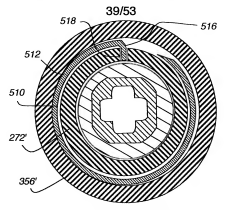


Fig. 15D2

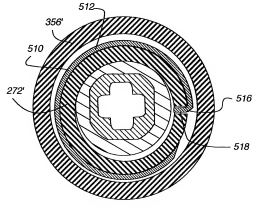
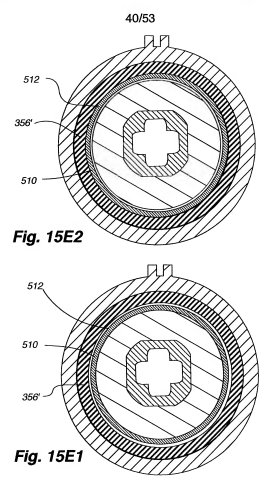
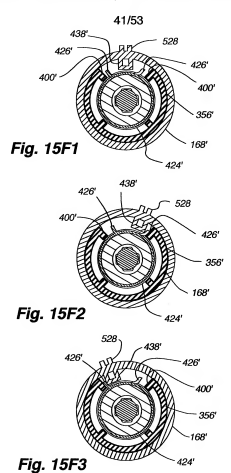


Fig. 15D1

REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004; Atly, Docket No.: 2075/US/2; USPTO Customer No.: 20886

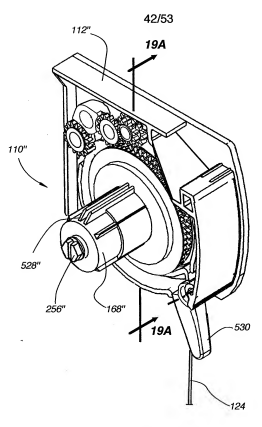
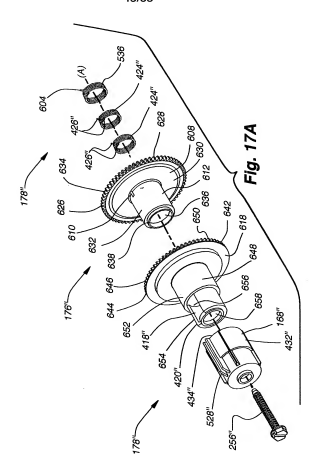


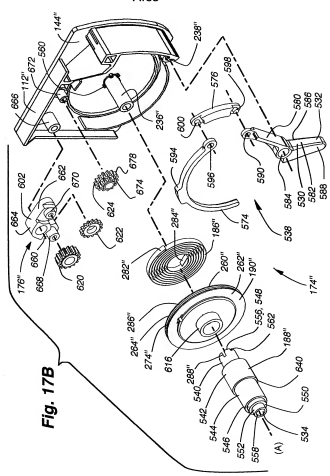
Fig. 16

REPLACEMENT DRAWING SHEET
Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH
REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004. Attly. Dockst No.: 20/50/22, USPTO Customer No.: 20686



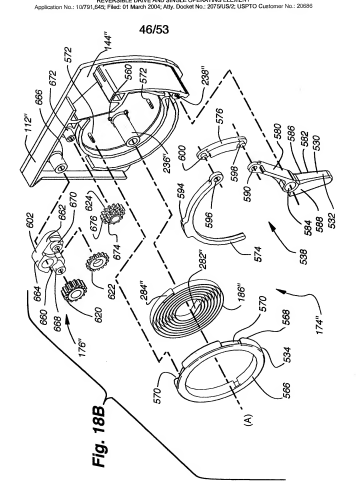
REPLACEMENT DRAWING SHEET

Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH
REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686



REPLACEMENT DRAWING SHEET Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT

Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20886 ₹, 262' 256" 434"



REPLACEMENT DRAWING SHEET
Entitled: CONTROL SYSTEM FOR ARCHITECTURAL COVERINGS WITH
REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Attyl. Dockst No.: 2075/USZ, USPTO Customer No.: 20686

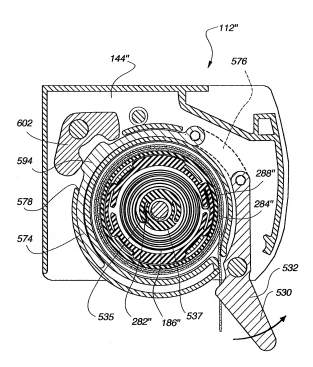


Fig. 19A

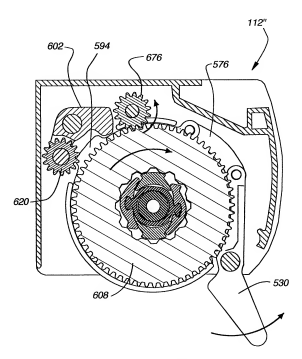


Fig. 19B

REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686

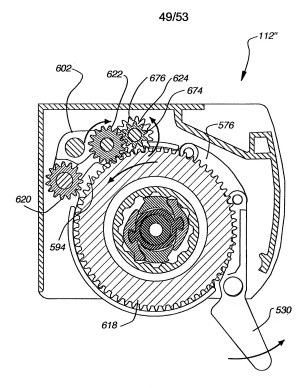


Fig. 19C

Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686

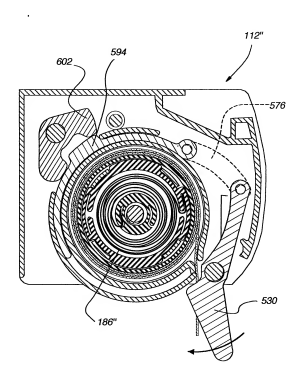


Fig. 20A

REVERSIBLE DRIVE AND SINGLE OPERATING ELEMENT
Application No.: 10/791,645; Filed: 01 March 2004; Atty. Docket No.: 2075/US/2; USPTO Customer No.: 20686

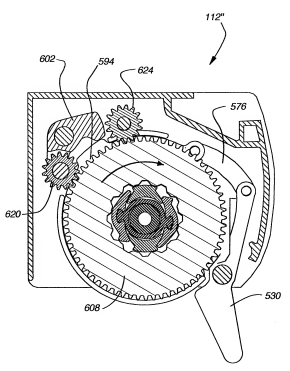


Fig. 20B

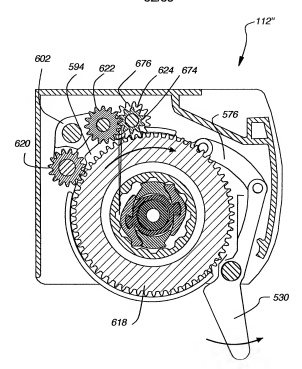


Fig. 20C

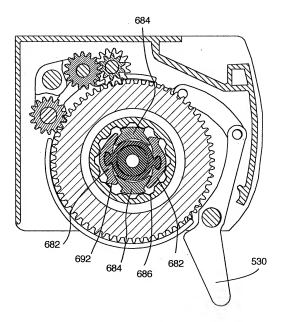


Fig. 21